d pump and (plenum or USPAT; US-PGPUB; EPO; 2004/08/04 09 and pump) and (plenum or USPAT; US-PGPUB; EPO; 2004/08/04 09 d cold adj plate		Туре	Hits	Search Text	DBs	Time Stamp	Comments
BRS 91 (361/699 and pump) and (plenum or USPAT; US-PGEUB; EPO; 2004/08/04 09	1	BRS		9 and	I	2004/08/04	3
BRS 177 361/699 and cold adj plate USPAT; USP-PEPUB; EPD; 2004/08/04 09 (361/699 and cold adj plate)	2	BRS	91	(699 and pump) and (plenum fold)	; US-PGPUB; IBM_TDB		
145 (131/699 and cold adj plate) 105 180	3	BRS	177	and cold adj	r; US-PGPUB; IBM_TDB	2004/08/04	***************************************
BRS 41 361/699 and 361/721 1050, IBM_TDB 1097AT, US-PGPUB; EPO; 2004/08/04 09	4	BRS	145	nd cold ad and pump)	1		
BRS 39 (361/699 and 361/721) not ((361/699 and USPAT; US-PGPUB; EPO; 2004/08/04 09	2	BRS	41	and 3	i		
BRS 35 (1361/699 and 361/721) not (1361/699 USPAT; US-PGPUB; EPO; 2004/08/04 09 and pump) and (plenum or manifold)) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cplenum or manifold)) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and pump) and (plenum or manifold)) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and pump) and (plenum or manifold)) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and pump) and (plenum or manifold)) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and pump) and (plenum or manifold)) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold beauty and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold beauty and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold beauty and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold beauty and cold adj plate) USPAT; US-PGPUB; EPO; 2004/08/04 09 usp and cold beauty and cold beaut	9	BRS		699 and 361/721) not ((361/699 and (plenum or manifold))	; US-PGPUB; IBM_TDB	2004/08/04	
BRS 113 361/699 and 361/719 USPAT; US-PGPUB; EPO; 2004/08/04 09	7	BRS	35	1/699 pump) (361/6	; US-PGPUB; IBM_TDB	2004/08/04 09:42	
BRS 169 (361/699 and 361/719) not (361/699 and 1807PAT; US-PGPUB; EPO; 2004/08/04 09	ω	BRS	213	399 and 361/719	; US-PGPUB; IBM_TDB		
BRS 208 (361/699 and 361/719) not ((361/699 and GPAT; US-PGPUB; EPO; 2004/08/04 09 BRS 177 and pump) and (plenum or manifold)) JPO; IBM_TDB ((361/699 and 361/719) not ((361/699 and 261/719) not ((361/699 and 361/719) not ((361/699 and cold adj plate)) BRS 161 ((361/699 and 361/719) not (361/699 and (361/699	6	BRS	9	699 and 361/719) not (361/699	I	2004/08/04	
BRS 177 ((361/699 and 361/719) not ((361/699 and 361/719) not ((361/699 and 361/719) not ((361/699 and cold adj plate)) JPO; IBM_TDB	10	BRS	208	699 and 361/719) and (plenum or m		2004/08/04	
BRS 161 (361/699 and 361/719) not ((361/699 and pump) and (plenum or manifold)) BRS 161 (((361/699 and cold adj plate)) not (((361/699 and cold adj plate)) not (((361/699 and cold adj plate))) BRS 59 (361/698 and 361/719) not ((361/699 and USPAT; US-PGPUB; EPO; 2004/08/04 09 174/15.1 and pump) not ((361/699 and JPO; IBM_TDB	11	BRS	177	1/699 and pump) and (361/699 a	', US-PGPUB; IBM_TDB	2004/08/04 09:44	
BRS 59 361/698 and 361/719 not (361/699 and 361/719) USPAT; US-PGPUB; EPO; ISM_TDB EPO; ISM_TDB 2004/08/04 09 BRS 14 (361/698 and 361/719) not (361/699 and 3FD) USPAT; US-PGPUB; EPO; ISM_TDB 2004/08/04 09 BRS 174/15.1 and pump) not (361/699 and 7PO; IBM_TDB USPAT; US-PGPUB; EPO; ISM_TOB 2004/08/04 09 BRS 111 pump) (174/15.1 and pump) not (361/699 and 7PO; IBM_TDB USPAT; US-PGPUB; EPO; ISM_TOB 2004/08/04 09 BRS 111 pump) not (361/699 and pump) and 7PO; IBM_TDB 2004/08/04 09 PRS 111 pump) not (361/699 and pump) and 7PO; IBM_TDB 2004/08/04 09	12	BRS	161	161/699 and 361/719) not ((361/ pump) and (plenum or manifold) (361/699 and cold adj plate)) (61/699 and 361/721) not ((361/ pump) and (plenum or manifold) (361/699 and cold adj plate))	; US-PGPUB; IBM_TDB	2004/08/04 09:44	
BRS 14 (361/698 and 361/719) not (361/699 and JPO; IBM_TDB BRS 230 174/15.1 and pump	13	BRS		and	; US-PGPUB; IBM_TDB	2004/08/04	***************************************
BRS 230 174/15.1 and pump not (361/699 and pump) not (361/699 and pump) and (174/15.1 and pump) not (361/699 and pump) and (114/15.1 and pump) and (14	BRS	14	and 361/719) not (361/699	1	2004/08/04 09:49	***************************************
BRS 111 (174/15.1 and pump) not (361/699 and JPO; IBM_TDB	15	BRS	230	and	PUB;		
((174/15.1 and pump) not (361/699 and USPAT; US-PGPUB; EPO; 2004/08/04 JPO; IBM_TDB	16	BRS	111	15.1 and pump) not (361/699	r; US-PGPUB; IBM_TDB	2004/08/04	
	17	BRS	111	and pump) not (361/699 ((361/699 and pump) and manifold))		2004/08/04 09:50	

Comments			***************************************	***************************************	***************************************	***************************************	***************************************							
ne Stamp	8/04 09:53	8/04 09:55	8/04 09:59	8/04 09:56	8/04 09:56	8/04 09:56	8/04 09:59	8/04 09:59	8/04 10:18	8/04 10:22	8/04 13:38	8/04 10:23	8/04 15:23	8/04 15:24
Time	2004/0	2004/08/04	2004/0	2004/0	EPO; 2004/08/04	2004/0	2004/0	2004/0	2004/0	EPO; 2004/08/04	EPO; 2004/08/04	2004/0	EPO; 2004/08/04	2004/0
	EPO;		EPO;	EPO;		EPO;	EPO;	EPO;	EPO;		EPO;	EPO;	EPO;	EPO;
DBs	USPAT; US-PGPUB; EPO; 2004/08/04 09:53	######################################	USPAT; US-PGPUB; EPO; 2004/08/04 JPO; IBM_TDB	USPAT; US-PGPUB; EPO; 2004/08/04 JPO; IBM_TDB	USPAT; US-PGPUB; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; 2004/08/04 JPO; IBM_TDB	USPAT; US-PGPUB; EPO; 2004/08/04 JPO; IBM_TDB	USPAT; US-PGPUB; EPO; 2004/08/04 JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; JPO; IBM_TDB	USPAT; US-PGPUB; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; 2004/08/04	USPAT; US-PGPUB; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; 2004/08/04 15:24 JPO; IBM_TDB
		USPAT	USPA' JPO;	USPA' JPO;	USPA' JPO;	USPA' JPO;	USPA' JPO;	USPA' JPO;	USPA' JPO;	USPA' JPO;	USPA' JPO;	: :	USPA' JPO;	USPA' JPO;
Search Text	(((174/15.1 and pump) not (361/699 and pump)) not ((361/699 and pump) and (plenum or manifold))) not (361/699 and 361/719)	("6411512").PN.	257/714 and pump	(257/714 and pump) not (361/699 and pump)	((257/714 and pump) not (361/699 and pump)) not (361/699 and 361/719)	(((257/714 and pump) not (361/699 and pump)) not (361/699 and 361/719)) not (174/15.1 and pump)	165/80.4 and pump	(165/80.4 and pump) not (361/699 and pump)	((165/80.4 and pump) not (361/699 and pump)) not ((257/714 and pump) not (361/699 and pump))	361/711 and pump	165/104.33 and pump	(165/104.33 and pump) not (165/80.4 and pump)	165/104.33 and pump and (tank or reservoir)	165/104.33 and pump and (tank or reservoir) and liquid\$to\$liquid
Hits	111	Н	288	118	118	105	444	214	185	33	468	245	193	3
Туре	BRS	IS&R	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS

19 IS&R

20 BRS

BRS

21

22

BRS

24

23 BRS

BRS

25

BRS

27

26 BRS

BRS

28

BRS

29

31 BRS

30 BRS

18 BRS